

T H E  
NEW-ENGLAND  
ALMANACK,

OR

*Lady's and Gentleman's*

D I A R Y,

FOR THE

YEAR of our LORD CHRIST

1 7 7 6 :

Being BISSEXTILE, or LEAP-YEAR;

And the Sixteenth of the Reign of His Majesty King  
GEORGE the Third, till the 25<sup>th</sup> of October—  
then the Seventeenth.

C O N T A I N I N G,

The ECLIPSES of the Luminaries; the Planets As-  
pects, and Judgment of the Weather; Sun, Moon,  
and Seven Stars Rising and Setting; Times of High  
Water at *Providence*; Spring Tides; Days for hold-  
ing Courts in the *New England* Governments; List  
of public Officers; Description of the Roads, with  
many other Things, useful and entertaining.

Calculated for the Meridian of *PROVIDENCE*,  
in *New-England*, Lat. 41 Deg. 51 Min. North, and  
71 Deg. 16 Min. West, from the Royal Observatory  
at *Greenwich*; but may, without sensible Error, serve  
all the adjacent Colonies.

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By BENJAMIN WEST, A. M.

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spear's Head*, in *Meeting-street*, near the *Court-House*.

# ECLIPSES for the Year 1776.

**T**HERE will be five Eclipses this Year, three of the Sun, and two of the Moon.

The first will be of the Sun, the 20<sup>th</sup> Day of January, at 10 o'Clock in the Evening, invisible.

The second will be of the Moon, the 4<sup>th</sup> of February; the Eclipse will begin almost Half an Hour after the Moon is set, and consequently will be invisible to us. Further Westward it will be a great Eclipse, as the Moon will go nearly through the Center of the Earth's Shade; the Lat. of the Moon at the Middle of the Eclipse will be only 13 Seconds; the Quantity of the Eclipse  $21 \frac{4}{10}$  Digits; its Duration will be 4 h. 2 m. 46 sec.

The third will be of the Sun, the 19<sup>th</sup> of February, at Half an Hour after 8 o'Clock in the Morning, invisible.

The fourth will be of the Sun, the 15<sup>th</sup> of July, at three Quarters after Ten o'Clock in the Morning, but by reason of the Moon's South Lat. at that Time, the Eclipse will be invisible.

The fifth will be a great Eclipse of the Moon, the 30<sup>th</sup> Day of July, in the Evening, visible, as follows :

	h.	m.	sec.	
Beginning,	5	25	51	} In the Evening, apparent Time.
Begins to be total,	6	24	56	
Middle of the Eclipse,	7	11	15	
Ecliptic Opposition,	7	12	55	
End of total Darkness,	7	57	34	
End of the Eclipse,	8	56	39	

Duration of total Darkness, 1 h. 32 m. 38 sec.

Duration of the Eclipse, 3 h. 30 m. 48 sec.

Digits eclipsed, 18° 47.

The Latitude of the Moon at the Beginning of the Eclipse will be 3 m. 38 sec. South; at the Ecliptic Opposition 9 m. 42 sec. and at the End of the Eclipse 15 m. 34 sec. South. The horizontal Parallax of the Moon 60 m. 18 sec.  $\frac{6}{10}$ ; the Semi-Diameter of the Moon 16 m. 26 sec.  $\frac{1}{10}$ ; hourly Motion of the Moon in Longitude 36 m. 43 sec.  $\frac{4}{10}$ ; and her hourly Motion in Latitude 3 m. 24 sec.  $\frac{2}{10}$ ; the nearest Approach of the Center of the Moon and Earth's Shadow, at the Middle of the Eclipse, 9 m. 39 sec.  $\frac{2}{10}$ ; the Semi-Diameter of the Sun, 15 m. 48 sec.  $\frac{9}{10}$ ; and his hourly Motion 2 m. 23 sec.  $\frac{6}{10}$ .

7037052  
I Mon. JANUARY, hath 31 Days. 1776.

A T L A S: Or, *The* MINISTER OF STATE.

A T L A S, we read in antient song,  
Was so exceeding tall and strong,  
He bore the skies upon his back,  
Just as a pedler doth his pack:

Full Moon 5 Day, 2 h. 58 m. Afternoon.

Last Quarter 13 Day, 8 h. Afternoon.

New Moon 20 Day, 10 h. 1 m. Afternoon.

First Quarter 27 Day, 2 h. Afternoon.

M T W T F S S CALENDAR, Ec. [r. O s.] [F. Sea.] D's p [r. D s.]

1	2	Circumcision.	8	16	Ω	7	29	5	4	37	24	3	0
2	3	Heavy weather				7	29	5	5	24	arms	4	2
3	4	and				7	28	5	6	13	19	5	3
4	5	cold,				7	28	5	7	3	breast	6	0
5	6	Epiphany.				7	28		7	54	14	D	rife
6	7	Day's length 9 h. 6 m.				7	27	5	8	41	26	5	44
7	8	1st Sund. after Epiphany.				7	27	5	9	26	heart	6	39
8	2	3* south 10 h. 9 m.				7	26	5	10	9	20	7	35
9	3	windy				7	26	5	10	52	belly	8	32
10	4	7* south 8 h. 7 m.				7	25	5	11	32	13	9	30
11	5	and				7	24	5	12	12	25	10	26
12	6	snow,				7	23	5	12	52	reins	11	23
13	7	☉ slow of clock 9 m.				7	22	5	1	32	19	morn.	
14	8	2d Sund. after Epiphany.				7	22	5	2	15	secrets	0	21
15	2	perhaps				7	21	5	3	0	15	1	19
16	3	Twil'ght ends 6 h. 20 m				7	20	5	3	48	28	2	19
17	4	snow				7	19	5	4	44	thighs	3	20
18	5	or rain,				7	18	5	5	42	26	4	25
19	6	7* south 7 h. 27 m.				7	18	5	6	38	knee	5	31
20	7	High Tide.				7	17	5	7	36	25	D	set
21	8	3d Sund. after Epiphany.				7	16	5	8	34	legs	5	34
22	2	● Perigee. Ecc. 620.				7	15	5	9	25	24	6	46
23	3	cold and				7	14	5	10	21	feet	7	58
24	4	searching weather,				7	13	5	11	12	24	9	11
25	5	Conv. St. Paul.				7	12	5	12	c	head	10	20
26	6	rain,				7	11	5	12	47	22	11	28
27	7	Night's length 14 h. 20 m				7	10	5	1	38	neck	morn.	
28	8	4th Sund. after Epiphany.				7	9	5	2	23	19	0	37
29	2	☉ slow of clock 14 m.				7	8	5	3	13	arms	1	40
30	3	Queen's Birth-Day.				7	7	5	4	4	15	2	43
31	4	[K. Charles I. behead.				7	6	5	4	56	28	3	45



# II Mo. FEBRUARY, hath 29 Days. 1776.

But, as a pedler overprest  
Unloads upon a stall to rest;  
Or, when he can no longer stand,  
Desires a friend to lend a hand,

Full Moon 4 Day, 9 h. 38 m. Morning.  
Last Quarter 12 Day, 1 h. Afternoon.  
New Moon 19 Day, 8 h. 29 m. Morning.  
First Quarter 26 Day, 3 h. Morning.

## M | W | CALENDAR, &c. | r. | O. s. | F Sea. | D's p. r. D's.

1	5	Clear, & 15 $\Omega$	7	5	55	46	breast	4	39
2	6	Purification V. MARK.	7	4	56	33	23	5	34
3	7	snow or rain,	7	2	57	19	heart	6	18
4	G	Septuagesima Sunday.	7	1	58	4	17	D	rise
5	2	☉ Apogee. Ecc. 652.	7	0	58	47	28	6	21
6	3	7's south 6 h. 13 m.	6	59	69	27	belly	7	16
7	4	raw	6	58	610	7	22	8	11
8	5	south	6	56	610	46	reins	9	6
9	6	7's south 6 h. 1 m.	6	55	611	27	16	10	6
10	7	winds,	6	54	612	10	28	11	5
11	G	Sexagesima Sunday.	6	53	612	53	secrets	morn.	
12	2	clear,	6	51	61	38	23	0	2
13	3	7's south 5 h. 45 m.	6	50	62	31	thighs	1	0
14	4	some snow	6	49	63	26	20	2	4
15	5	or & 15 $\Omega$	6	47	64	21	knees	3	9
16	6	rain,	6	46	65	21	19	4	6
17	7	Day's length 10 h. 30 m.	6	45	66	19	legs	5	2
18	G	Shrove Sunday.	6	43	67	15	18	5	52
19	2	Full Tides.	6	42	68	8	feet	D	set
20	3	moderate,	6	40	68	59	18	6	46
21	4	Ash Wednesday.	6	39	69	50	head	7	58
22	5	rain	6	38	610	42	17	9	10
23	6	and windy,	6	36	611	33	neck	10	20
24	7	St. Matthias.	6	35	612	23	16	11	30
25	G	1st Sunday in Lent.	6	34	61	14	29	morn.	
26	2	Day's length 10 h. 56 m.	6	32	62	8	arms	0	36
27	3	Night's length 13 h. 2 m.	6	31	62	57	25	1	42
28	4	7's set 12 h. 22 m. morn.	6	30	63	47	breast	2	37
29	5	chilly and rain.	6	28	64	36	20	3	33

The Planet VENUS will be Morning Star till August 10, thence Evening Star to the End of the Year.

# III Mo. MARCH, hath 31 Days. 1776.

So Atlas, left the pond'rous spheres  
Should sink, and fall about his ears,  
Got Hercules to bear the pile,  
That he might sit, and rest a while.  
Yet Hercules was not so strong,  
Nor could have born it half so long.

Full Moon 5 Day, 4 h. 29 m. Morning.  
Last Quarter 13 Day, 2 h. Morning.  
New Moon 19 Day, 6 h. 9 m. Afternoon.  
First Quarter 26 Day, 4 h. Afternoon.

## M | W | CALENDAR, &c. [r. O s. [F. Sea. [D's p[r. D s.

1	6	Clear and	8 15 Ω	6 26 6 5	24	heart	4	18
2	7	cool,		6 25 6 5	6	14	5	2
3	F	2 <sup>d</sup> Sunday in Lent.		6 24 6 6	52	26	5	36
4	2	☉ Ap-gee. Ecc. 664.		6 23 6 7	33	belly	6	11
5	3	3 <sup>*s</sup> se. 12 h. 12 m.		6 21 6 8	14	19	D	rise
6	4	some rain		6 20 6 8	54	reins	7	7
7	5	clear 7 <sup>*s</sup> set 12 h. 53 m.		6 18 6 9	34	13	8	4
8	6	and chilly,		6 16 6 10	15	25	9	1
9	7	Twilight beg. 4 h. 40 m.		6 15 6 10	58	secret	9	58
10	F	3 <sup>d</sup> Sunday in Lent.		6 14 6 11	44	20	11	1
11	2	pleasant a day or		6 13 6 12	34	thighs	morn.	
12	3	two, 7 <sup>*s</sup> set 11 h. 35 m.		6 11 6 1	25	16	0	4
13	4	Day's length 11 h. 40 m.		6 10 6 2	17	29	1	1
14	5	☉ flow of clock 9 m.		6 9 6 3	11	knees	1	57
15	6	8 15 Ω		6 7 6 4	4	25	2	48
16	7	windy,		6 6 6 4	54	legs	3	39
17	F	St. Patrick.		6 4 6 5	53	24	4	22
18	2	Stamp-Act repealed 1766.		6 3 6 6	51	feet	5	4
19	3	Very full Tides.		6 1 6 7	46	26	D	set
20	4	rain,		6 0 6 8	36	head	6	53
21	5	7 <sup>*s</sup> set 11 h. 1 m.		5 58 7 9	28	25	8	2
22	6	Night's length 11 h. 52 m.		5 56 7 10	20	neck	9	13
23	7	clear,		5 55 7 11	14	24	10	24
24	F	5 <sup>th</sup> Sunday in Lent.		5 54 7 12	7	arms	11	35
25	2	pleasant a		5 53 7 1	1	21	morn.	
26	3	Twilight ends 7 h. 50 m.		5 51 7 1	56	breast	0	37
27	4	day or two,		5 50 7 2	44	17	1	39
28	5	Day's length 12 h. 24 m.		5 48 7 3	31	29	2	29
29	6	cool 7 <sup>*s</sup> set 10 h. 30 m.		5 47 7 4	17	hear	3	19
30	7	south winds.		5 46 7 4	55	22	3	48
31	F	Palm Sunday.		5 44 7 5	38	ball	4	17

# IV Mo. APRIL, hath 30 Days. 1776.

Great statesmen are in this condition,  
 And Atlas is a politician :  
 A premier minister of state ;  
 Alcides one of second rate :  
 Suppose then Atlas ne'er so wise,  
 Yet when the weight of kingdoms lies

Full Moon 3 Day, 10 h. 3 m. Afternoon.

Last Quarter 11 Day, at Noon.

New Moon 18 Day, 3 h. 28 m. Morning.

First Quarter 25 Day, 10 h. Morning.

## M | W | CALENDAR, &c. [r. O s. | F. Sea | D's p. r. D s.]

1	2	All-icols. ● Apogee.	5	43	7	6	16	14	4	45
2	3	Rain	5	41	7	5	59	27	5	14
3	4	and 7's set 10 h. 11 m	5	40	7	7	42	reins	D	rise
4	5	warm,	5	38	7	8	26	22	7	4
5	6	Good Friday.	5	37	7	9	8	secrets	8	2
6	7	south winds, ☾ 13 ♀	5	36	7	9	54	17	9	2
7	F	Easter Sunday.	5	35	7	10	41	29	10	3
8	2	Easter Monday.	5	33	7	11	34	thighs	11	5
9	3	East. Tues. 3's set 9 h. 9 m.	5	32	7	12	27	26	morn.	
10	4	chilly and	5	30	7	1	20	knees	0	8
11	5	rain, 7's set 9 h. 44 m.	5	29	7	2	14	22	0	59
12	6	Day's length, 13 h. 6 m.	5	27	7	3	9	legs	1	49
13	7	clear,	5	26	7	4	3	21	2	33
14	F	1st Sunday past Easter.	5	25	7	4	54	feet	3	16
15	2	● Perigee. Ecc. 560.	5	24	7	5	43	20	3	49
16	3	rain,	5	23	7	6	36	head	4	22
17	4	Proxing D. y.	5	21	7	7	28	20	4	59
18	5	7's set 9 h. 20 m.	5	20	7	8	23	neck	D	set
19	6	Battle at Lexington, &c.	5	18	7	9	13	19	8	17
20	7	rainy weather,	5	17	7	10	7	arms	9	28
21	F	2d Sun. p. East. ☾ 12 ♀	5	16	7	11	2	16	10	31
22	2	Twilight ends 8 h. 55 m.	5	14	7	11	55	29	11	34
23	3	sunshine,	5	13	7	12	54	breast	morn.	
24	4	7's set 8 h. 58 m.	5	12	7	1	35	24	0	24
25	5	Night's length 10 h. 20 m	5	10	7	2	22	heart	1	13
26	6	rain,	5	9	7	3	7	19	1	52
27	7	Victory of Culloden, 1745.	5	8	7	3	48	belly	2	30
28	F	3d Sun. p. East. ● Apo.	5	7	7	4	30	12	2	59
29	2	good	5	5	7	5	10	24	3	28
30	3	weather. 7's set 8 h. 34 m.	5	4	7	5	55	reins	3	56



V Mo. MAY, hath 31 Days. 1776.

Too long upon his single shoulders,  
Sink down he must, or find upholders.

On CONTENTMENT.

SPARK of pure celestial fire,  
Part of all the world's desire,

Full Moon 3 Day, 1 h. 4 m. Afternoon.

Last Quarter 10 Day, 7 h. Afternoon.

New Moon 17 Day, 0 h. 38 m. Afternoon.

First Quarter 25 Day, 5 h. Morning.

M I W C A L E N D A R, &c. [r. O s.] [F. Sea] D's p [r. D s.]

1	4	Gen. Election Newport.	5	3	7	0	31	18	4	24
2	5	8 11 $\Omega$	5	2	7	7	13	secrets	4	46
3	6	7's set 8 h. 21 m.	5	1	7	7	57	13	D	rise
4	7	Good weather,	4	59	8	8	48	26	8	4
5	F	4th Sunday past Easter.	4	58	8	9	39	thighs	9	6
6	2	St. John Evan.	4	57	8	10	31	23	10	8
7	3	rain, 7's set 8 h. 5 m.	4	56	8	11	25	knees	11	2
8	4	Sunshine,	4	55	8	12	20	19	11	55
9	5	Gen. Election Hartford.	4	54	8	1	14	legs	morn.	
10	6	Ticonderog. taken, 1775.	4	53	8	2	6	17	0	39
11	7	Day's length 14 h. 16 m.	4	52	8	2	56	feet	1	22
12	F	Rogation Sunday.	4	51	8	3	47	15	1	57
13	2	● Perigee. Ecc. 468.	4	50	8	4	35	29	2	31
14	3	Crown-Point taken, 1775.	4	49	8	5	24	head	3	3
15	4	some thunder,	4	48	8	6	13	28	3	35
16	5	Ascension Day.	4	47	8	7	5	neck	4	7
17	6	rain,	4	46	8	7	59	27	D	set
18	7	7's set 7 h. 23 m.	4	45	8	8	51	arms	8	15
19	F	Sunday past Ascension.	4	44	8	9	45	24	9	17
20	2	growing 8 9 $\Omega$	4	43	8	10	39	breast	0	19
21	3	weather,	4	43	8	11	32	20	11	3
22	4	Night's length 9 h. 24 m.	4	42	8	12	18	heart	11	46
23	5	Twilight beg. 2 h. 32 m.	4	41	8	1	4	14	morn.	
24	6	P. Fred. Will. b. 1750.	4	40	8	1	46	26	0	23
25	7	7's rise 3 h. 46 m. more.	4	40	8	2	27	belly	1	0
26	F	Whitsunday. ● Aro.	4	39	8	3	8	20	1	28
27	2	Battle at Hog and Nod-	4	38	8	3	50	reins	1	55
28	3	dle's Islands.	4	38	8	4	29	14	2	22
29	4	Gen. Election Boston.	4	37	8	5	10	27	2	48
30	5	7's rise 3 h. 26 m. morn.	4	36	8	5	56	secrets	3	16
31	6	● fast of clock 3 m.	4	35	8	6	43	22	3	45

VI Mo. JUNE, hath 30 Days. 1776.

Paradise of earthly bliss,  
Heav'n o'th' other world and this,  
Tell me where thy court abides?  
Where thy glorious chariot rides?  
Eden knew thee for a day,  
But thou would'st no longer stay,

Full Moon 2 Day 1 h. 14 m. Morning.  
Last Quarter 9 Day, 2 h. Morning.  
New Moon 15 Day, 10 h. 51 m. Afternoon.  
First Quarter 23 Day, 10 h. Afternoon.

M | W | CALENDAR, &c. P. ☉ s. [F. Sea.] D's p | r. D s.

1	7	Hot,	88 8 Ω	4	34	87	33	thighs	4	19
2	F	Trinity Sunday.		4	34	88	24	18	D	rise
3	2	Artillery Election Boston.		4	33	89	20	knees	8	55
4	3	K. George 3d born 1738.		4	33	810	16	16	9	48
5	4	Boniface.		4	32	811	10	29	10	41
6	5	<i>some rain,</i>		4	32	812	3	legs	11	19
7	6	7's rise 3 h. 2 m. morn.		4	32	812	53	27	11	56
8	7	<i>thunder,</i> ● Peri.		4	31	81	42	feet	morn.	
9	F	1st Sunday past Trin.		4	31	82	31	25	0	30
10	2	Hydra's Heart sets 9 30.		4	31	83	19	head	1	3
11	3	St. Barnabas.		4	30	84	8	24	1	34
12	4	<i>warm showers,</i>		4	30	84	59	neck	2	4
13	5	7's rise 2 h. 28 m. morn.		4	29	85	48	22	2	39
14	6	Day's length 15 h. 2 m.		4	29	86	41	arms	3	15
15	7	<i>thunder,</i> 88 7 Ω		4	29	87	36	19	D	set
16	F	2d Sunday past Trinity.		4	29	88	29	breast	8	4
17	2	Battle at Charlestown.		4	28	89	20	15	8	58
18	3	<i>clear,</i>		4	28	810	13	28	9	51
19	4	<i>hot,</i>		4	28	811	2	heart	10	24
20	5	<i>thunder with</i>		4	28	811	42	23	10	57
21	6	<i>rain,</i>		4	28	812	23	belly	11	25
22	7	Twilight ends 9 h. 45 m.		4	28	81	2	16	11	52
23	F	3d Sunday past Trinity.		4	28	81	40	28	morn.	
24	2	Nat. St. John the Baptist.		4	28	82	24	reins	0	18
25	3	<i>good</i>		4	28	83	4	23	0	43
26	4	<i>weather,</i>		4	28	83	47	secrets	1	10
27	5	Night's length 8 h. 58 m.		4	29	84	32	17	1	38
28	6	<i>rain.</i>		4	29	85	22	highs	2	12
29	7	St. Peter.		4	29	86	15	14	2	47
30	F	4th Sunday past Trinity.		4	30	87	9	27	3	32



# VII Mo. JULY, hath 31 Days. 1776.

Outed for poor Adam's sin,  
By the flaming cherubim;  
Yet thou lov'st that happy shade,  
Where thy beauteous form was made,

Full Moon 1 Day, 21 h. 1 m. Morning.  
Last Quarter 8 Day, 5 h. Morning.  
New Moon 15 Day, 10 h. 44 m. Morning.  
First Quarter 23 Day, 2 h. Afternoon.  
Full Moon 30 Day, 7 h. 16 m. Afternoon.

## M | W | CALENDAR, &c. | r. ☉ s. | F. Sea. | D's p | r. D's.

1	2	Foggy mornings, 8 6 Ω	4	30	8 8	2	knees	D	rife
2	3	Vifi ation b. V. Mary.	4	31	8 8	59	25	8	26
3	4	bot,	4	31	8 9	56	legs	9	9
4	5	7's rife 1 h. morn.	4	32	8 10	47	24	9	53
5	6	thunder and	4	32	8 11	39	feet	10	27
6	7	rain, ☉ Perigee.	4	32	8 12	28	23	11	1
7	F	5th Sunday past Trinity.	4	33	8 1	17	head	11	31
8	2	fine	4	33	8 2	3	21	morn.	
9	3	weather,	4	34	8 2	53	neck	0	1
10	4	Day's length 14 h. 52 m.	4	34	8 3	45	19	0	37
11	5	thunder	4	35	8 4	38	arms	1	14
12	6	and	4	36	8 5	27	16	1	57
13	7	lightning,	4	37	8 6	19	28	2	41
14	F	6th Sunday past Trinity.	4	37	8 7	11	breast	3	31
15	2	fine weather, 8 6 Ω	4	38	8 8	3	24	D	fet
16	3	Night's length 9 h. 18 m.	4	39	8 8	48	heart	8	14
17	4	Commenc. at Cambridge.	4	39	8 9	33	18	8	48
18	5	very bot,	4	40	8 10	16	telly	9	22
19	6	☉ slow of clock 6 m.	4	41	8 10	58	13	9	49
20	7	Margaret. Ecc. 530.	4	42	8 11	38	25	10	16
21	F	7th Sunday past Trinity.	4	42	8 12	18	reins	10	46
22	2	Twilight beg. 2 h. 45 m.	4	43	8 12	53	13	11	7
23	3	dry	4	44	8 1	39	secret	11	35
24	4	weather,	4	45	8 2	24	13	morn.	
25	5	Dog-days begin.	4	46	8 3	12	26	0	4
26	6	St. Anne.	4	47	8 4	1	thighs	0	39
27	7	Scorpion's Heart so. 745.	4	47	8 4	53	21	1	14
28	F	8th Sunday past Trinity.	4	48	8 5	50	knees	2	7
29	2	looks	4	49	8 6	48	20	3	0
30	3	Twilight ends 9 h. 10 m.	4	50	8 7	43	legs	D	rife
31	4	likely for rain.	1	51	8 8	39	19	7	47

# VIII Mo. AUGUST, hath 31 Days. 1776.

And thy kindnets still remains.  
To the woods, and flow'ry plains.  
Happy David found thee there,  
Sporting in the open air,  
As he led his flocks along,  
Feeding on his rural song:

Last Quarter 6 Day, 7 h. Morning.  
New Moon 14 Day, 0 h. 45 m. Morning.  
First Quarter 22 Day, 5 h. Morning.  
Full Moon 29 Day, 3 h. 6 m. Morning.

## M | W | CALENDAR, Ec. [r. Ds. [F. Sea] D's p'r. Ds.

1	5	Lammas-Day.	4	52	8	9	33	feet	8	25
2	6	The earib. ● Peri	4	53	8	10	23	18	8	59
3	7	*s rise 11 h. 1 m.	4	54	8	11	13	head	9	33
4	8	9th Sunday past Trin.	4	55	8	12	4	18	10	6
5	2	wants rain,	4	56	8	12	55	neck	10	38
6	3	Transfiguration. & 6 Q	4	57	8	1	49	17	11	18
7	4	Flow of clock 5 m.	4	59	8	2	41	arms	11	58
8	5	Night's length 10 h. 0 m.	5	0	7	3	37	15	morn.	
9	6	Twilight ends 8 h. 42 m.	5	2	7	4	33	29	0	50
10	7	St. Lawrence.	5	2	7	5	11	breast	1	43
11	8	10th Sunday past Trin.	5	3	7	6	1	21	2	31
12	2	windy	5	4	7	6	50	heart	3	22
13	3	and	5	6	7	7	36	15	4	22
14	4	rain,	5	7	7	8	19	28	D set	
15	5	windy,	5	8	7	9	2	belly	7	56
16	6	● Apo. Ecc. 617.	5	10	7	9	42	21	8	21
17	7	Twilight begins 3 h. 26 m.	5	11	7	10	21	reins	8	47
18	8	11th Sunday past Trinity.	5	12	7	11	0	15	9	13
19	2	clear	5	14	7	11	43	27	9	39
20	3	weather,	5	15	7	12	26	secret	10	8
21	4	St. Athanasius. & 6 Q	5	16	7	1	10	21	10	38
22	5	Flow of clock 2 m.	5	18	7	1	58	thigh	11	19
23	6	rain,	5	19	7	2	51	17	morn.	
24	7	St. Bartholomew.	5	20	7	3	45	knees	0	1
25	8	12th Sunday past Trin.	5	22	7	4	41	14	0	55
26	2	fair	5	23	7	5	33	27	1	49
27	3	weather.	5	24	7	6	31	legs	2	55
28	4	Commenc. Dartmouth.	5	25	7	7	27	27	4	2
29	5	John Baptist beheaded.	5	26	7	8	20	feet	D rise	
30	6	Full Tides. ● Peri.	5	28	7	9	11	27	7	33
31	7	*s rise 9 h. 15 m.	5	29	7	10	3	head	8	8

IX Mo. SEPTEMBER, hath 30 Days. 1776.

But when courts and honors had  
Snatch'd away the lovely lad,  
Thou that there no room could'st find,  
Let him go, and stay'd behind.

His wife son, with care and pain,  
Search'd all nature's frame in vain;

Last Quarter 4 Day, 7 h. Afternoon.

New Moon 12 Day, 4 h. 52 m. Afternoon.

First Quarter 20 Day, 6 h. Afternoon.

Full Moon 27 Day, 11 h. 35 m. Morning.

W. CALENDAR, &c. [r. O. s.] [F. Sea.] D's p [r. D. s.]

1	F	13th Sunday past Trin.	5	31	7	10	56	27	8	44
2	2	London burnt 1666.	5	32	7	11	45	neck	9	21
3	3	Dog-days end.	5	34	7	12	39	25	9	57
4	4	Commenc. Providence.	5	35	7	1	33	arms	10	44
5	5	*'s rise 8 h. 58 m.	5	36	7	2	25	22	11	31
6	6	Winds and	5	37	7	3	16	breast	morn.	
7	7	Eunuchus.	5	39	7	4	8	17	0	26
8	F	14th Sunday past Trin.	5	40	7	5		cheat	1	21
9	2	sunshine,	5	42	7	5	45	12	2	21
10	3	*'s rise 8 h. 40 m.	5	43	7	6	28	24	3	21
11	4	Commenc. New-Haven.	5	45	7	7	11	belly	4	21
12	5	Twilight beg. 4 h. 10 m.	5	46	7	7	55	18	D	feet
13	6	rain ☉ Apo. Ecc. 665.	5	47	7	8	32	reins	6	58
14	7	Day's length 12 h. 24 m.	5	48	7	9	12	12	7	24
15	8	15th Sunday past Trin.	5	50	7	9	52	24	7	51
16	2	*'s rise 8 h. 23 m.	5	51	7	10	3	secrets	8	10
17	3	Lambert B.	5	53	7	11	19	18	8	40
18	4	good weather	5	54	7	12	6	twighs	9	21
19	5	☉ 5 ☉	5	55	7	12	54	12	10	3
20	6	at this time,	5	57	7	1	49	26	10	56
21	7	St. Matthew.	5	58	7	2	41	knees	11	49
22	F	K. GEO. III. cr. 1761.	6	0	6	3	36	22	morn.	
23	2	Twilight end 7 h. 35 m.	6	1	6	4	29	legs	0	44
24	3	rain in plenty,	6	3	6	5	2	21	1	52
25	4	*'s rise 7 h. 47 m.	6	4	6	6	18	feet	3	
26	5	St. Cyprian. ☉ Perigee	6	6	6	7	10	20	4	14
27	6	Fall Tides.	6	7	6	8	1	head	D	rise
28	7	clear weather.	6	8	6	8	53	20	6	40
29	8	17th Sunday past Trin.	6	10	6	9	45	neck	7	23
30	2	St. Jacom.	6	11	6	10	41	20	8	0



X Mo. OCTOBER, hath 31 Days. 1776.

For a while, most anxious he  
Search'd it round, but found not thee;  
Beauty own'd she knew thee not,  
Plenty had thy name forgot;  
Music only did aver,  
Once you came and danc'd with her.

Last Quarter 4 Day, 6 h. Morning.  
N. w Moon 12 Day, 10 h. 16 m. Morning.  
First Quarter 20 Day, 5 h. Morning.  
Full Moon 26 Day, 8 h. 47 m. Afternoon.

M | W | C A L E N D A R, &c. | r. | o. s. | F. Sea. | D's p | r. D's

1	3	Ramigius B.      ☿ 4 ♀	6	13	6	11	39	arms	8	48
2	4	Stormy	6	14	6	12	31	18	9	37
3	5	and'	6	15	6	1	26	breast	10	27
4	6	rain,	6	16	6	2	20	15	11	55
5	7	3 <sup>rs</sup> rise 10 h. 42 m.	6	18	6	3	8	27	morn.	
6	8	18th Sunday past Trin.	6	19	6	3	55	heart	0	24
7	2	7 <sup>rs</sup> rise 7 h. 2 m.	6	21	6	4	39	21	1	23
8	3	☉ fast of clock 13 m.	6	23	6	5	22	belly	2	22
9	4	St. Dennis.	6	24	6	6	3	15	3	20
10	5	cool for the season,	6	25	6	6	43	27	4	18
11	6	● Apogee. Ecc. 648.	6	26	6	7	23	reins	5	15
12	7	wind and rains,	6	28	6	8	3	21	D	set
13	8	19th Sunday past Trin.	6	29	6	8	46	secrets	6	32
14	2	fair weather,	6	31	6	9	30	15	7	2
15	3	7 <sup>rs</sup> rise 6 h. 33 m.	6	32	6	10	16	27	7	32
16	4	Hardwich Fair.	6	34	6	11	3	thighs	8	13
17	5	E. heldrid Virgin.	6	35	6	11	55	23	8	54
18	6	☿ 2 ♀	6	35	6	12	49	knees	9	48
19	7	a great rain,	6	37	6	1	41	18	10	43
20	8	20th Sunday past Trin.	6	38	6	2	32	legs	11	46
21	2	clear	6	40	6	3	27	16	morn.	
22	3	and'	6	41	6	4	20	feet	0	50
23	4	cool,	6	43	6	5	12	15	2	2
24	5	windy,	6	44	6	6	1	head	3	14
25	6	K.G. III. Acc.      ● Per.	6	46	6	5	51	14	4	26
26	7	Full Tides.	6	47	6	7	41	29	D	rise
27	8	21st Sunday past Trin.	6	48	6	8	34	neck	5	56
28	2	St. Simon and Jude.	6	50	6	9	29	28	6	41
29	3	Day's length 10 h. 18 m.	6	51	6	10	27	arms	7	27
30	4	Gen. Assen. fits at Prov.	6	52	6	11	26	27	8	22
31	5	fine rain.	6	54	6	12	18	breast	9	17

# XI Mo. NOVEMBER, hath 30 Days. 1776.

All the world still hunt about,  
 Happy be who finds thee out;  
 Some have dream'd thou still dost sit  
 Circled round with mirth and wit:  
 In a cloyster, or a pew,  
 Others always seek for you:

Last Quarter 2 Day, 10 h. Afternoon.  
 New Moon 11 Day, 3 h. 48 m. Morning.  
 First Quarter 18 Day, 3 h. Afternoon.  
 Full Moon 25 Day, 7 h. 43 m. Morning.

## M | W | C A L E N D A R, &c. | r. | o. s. | F. | S. a. | D's | p. r. | D. s.

1	6	Cold for the season, & 1 $\Omega$	6	55	61	10	23	10	18
2	7	All Souls.	6	56	62	0	heart	11	19
3	F	22d Sunday past Trin.	6	57	62	44	18	morn.	
4	2	rain,	6	59	63	26	belly	0	17
5	3	Powder Plot.	7	0	54	8	12	1	15
6	4	windy,	7	1	54	48	24	2	12
7	5	7's rise 5 h. 5 m.	7	2	55	28	reins	3	9
8	6	● Apogee. Ecc. 570.	7	3	56	8	18	4	7
9	7	looks like a storm,	7	4	56	50	secret	5	5
10	F	23d Sunday past Trin.	7	6	57	32	12	6	3
11	2	● fast of clock 16 m.	7	7	58	16	24	D set	
12	3	7's south 0 h. 17 m. morn.	7	8	59	4	highs	6	9
13	4	Bri is B.	7	9	59	56	19	5	55
14	5	pretty cool and some	7	10	510	48	knees	7	41
15	6	rain or snow, & 29 $\Omega$	7	11	511	39	15	8	37
16	7	Twilight begins 5 h. 30 m.	7	12	512	33	28	9	34
17	F	24th Sund. past Trin.	7	13	51	23	legs	10	37
18	2	fair,	7	14	52	12	25	11	41
19	3	Day's length 9 h. 30 m.	7	15	53	5	feet	morn.	
20	4	Edmond K. and M.	7	16	53	57	25	0	56
21	5	7's south 11 h. 40 m.	7	17	54	48	head	2	11
22	6	● Perigee. Ecc. 519.	7	18	55	40	26	3	24
23	7	St. Clement.	7	19	56	27	neck	4	37
24	F	25 h Sunday past Trin.	7	20	57	17	23	5	43
25	2	a clear north-wester,	7	20	58	10	arms	D rise	
26	3	Twilight ends 6 h. 20 m.	7	21	59	4	20	5	56
27	4	Night's length 14 h. 42 m.	7	21	510	0	breast	5	54
28	5	Eagle's H. sets 9 h. 50 m.	7	22	510	55	17	7	52
29	6	pretty cool weather.	7	23	511	49	heart	8	54
30	7	St. Andrew.	7	23	512	36	13	9	57

# XII Mo. DECEMBER, hath 31 Days. 1776.

But their search alike in vain,  
 These morose, and those profane.  
 The mother only, with fond care,  
 Hugs her child, and finds thee there;  
 Kisses while asleep it lies,  
 And upon it feasts her eyes,

Last Quarter 2 Day, 6 h. Afternoon.  
 New Moon 10 Day, 8 h. 15 m. Afternoon.  
 First Quarter 17 Day, 12 h. Afternoon.  
 Full Moon 24 Day, 8 h. 34 m. Afternoon.

## MW [CALENDAR, Ec. Jr. Os. F. Sea.] D's p[r. D's.

1	F	Advent Sunday. 8 28 26	7	24	5	1	18	26	10	56
2	2	<i>Cold dull</i>	7	25	5	2	1	belly	11	54
3	3	<i>weather,</i>	7	26	5	2	41	20	morn.	
4	4	Fabian.	7	27	5	3	20	reins	0	52
5	5	<i>clear, ● Apogee:</i>	7	27	5	4	0	14	1	49
6	6	7*s south 10 h. 34 m.	7	28	5	4	39	26	2	46
7	7	<i>some rain,</i>	7	28	5	5	23	secrets	3	44
8	F	2d Sunday in Advent.	7	28	5	6	8	20	4	43
9	2	<i>uncomfortable</i>	7	29	5	6	53	high	5	43
10	3	<i>weather,</i>	7	29	5	7	42	15	D	fet
11	4	Day's length 9 h. 2 m.	7	29	5	8	36	29	5	25
12	5	Day's length 9 h. 0 m.	7	30	5	9	31	knees	6	24
13	6	<i>some snow,</i>	7	30	5	10	29	27	7	24
14	7	☉ fast of clock 5 m.	7	30	5	11	17	legs	8	25
15	F	3d Sun. in Adv. 8 27 26	7	31	5	12	5	23	9	26
16	2	Twilight beg. 5 h. 52 m.	7	31	5	12	53	feet	10	31
17	3	Night's length 15 h. 2 m.	7	31	5	1	40	20	11	37
18	4	7*s south 9 h. 42 m.	7	32	5	2	28	head	morn.	
19	5	● Perigee. Ecc. 442.	7	32	5	3	16	19	0	46
20	6	<i>winds with snow,</i>	7	32	5	4	5	neck	1	55
21	7	St. Thomas.	7	32	5	4	56	17	3	8
22	F	4th Sunday in Advent.	7	32	5	5	49	arms	4	21
23	2	<i>windy,</i>	7	32	5	6	44	15	5	30
24	3	<i>frosty and snow,</i>	7	32	5	7	41	29	D	rife
25	4	CHRISTMAS.	7	32	5	8	33	breast	5	23
26	5	St. Stephen.	7	32	5	9	24	25	6	23
27	6	<i>severe cold.</i>	7	31	5	10	13	heart	7	22
28	7	Innocents.	7	31	5	10	59	21	8	21
29	F	Sund. after Christmas.	7	30	5	11	39	telly	9	19
30	2	Twilight end. 6 h. 15 m.	7	30	5	12	25	15	10	20
31	3	Silvester B. of Rome.	7	29	5	1	8	28	11	21



Till the little battling came  
 Just to lift its mother's name;  
 Then her airy hopes decay,  
 Like visionary shades, away.

Oh! then, Contentment,  
 Since thy throne thou dost not place  
 In a palace, or a face:  
 Since thou coyly passest by  
 Pleasures, riches, harmony;  
 Since we cannot find thee out  
 With the witty, or devout;  
 Since I here of thee despair,  
 I'll aim at heav'n, and find thee there.

# A TABLE of COINS.

Coins.	Wt. dw gr	Massachu.			Lawful			Sterling.		
		Old	Ten.		Money.					
		l.	s.	d.	l.	s.	d.	l.	s.	d.
<b>A</b> Guinea	5 9	10	10	0	1	8	0	1	1	0
Half Guinea	2 16	5	5	0	0	14	0	0	10	6
Moidore	6 22	13	10	0	1	16	0	1	7	0
4 Pistole Piece	17 8	33	0	0	4	8	0	3	6	0
2 Pistole Piece	8 16	16	10	0	2	4	0	1	13	0
1 Pistole	4 8	8	8	0	1	2	0	0	16	6
Double Johannes	18 10	36	0	0	4	16	0	3	12	0
Single Johannes	9 5	18	0	0	2	8	0	1	16	0
Half Johannes	4 14	9	0	0	1	4	0	0	18	0
Quarter Johannes	2 7	4	10	0	0	12	0	0	9	0
Brown Silver	19 8	2	10	0	0	6	8	0	5	0
Dollar	17 12	2	5	0	0	6	0	0	4	6
Half Dollar	8 18	1	2	6	0	3	0	0	2	3
Quarter Dollar	4 9	0	11	3	0	1	6	0	1	1 $\frac{1}{2}$

*Equation to the Equinoctial Points for the first Day of each Month in the Year 1776.*

January	— 12 22	July	— 14, 32
February	— 12, 62	August	— 14, 6
March	— 12, 94	September	— 14, 9
April	— 13, 26	October	— 15, 14
May	— 13, 66	November	— 15, 44
June	— 13, 97	December	— 15, 68

The Equinoctial Points will recede this Year 46, 6

*Obliquity of the ECLIP TIC for the first Day of each Month in the Year 1776.*

January	23	27	59,75	July	23	28	0,7
February	23	27	59,91	August	23	28	0,82
March	23	28	0,03	September	23	28	1,03
April	23	28	0,17	October	23	28	1,19
May	23	28	0,39	November	23	28	1,45
June	23	28	0,54	December	23	28	1,65

*Time of the Sun's Entrance into the 12 Signs, for the Year 1776.*

	d.	h.			d.	h.		
☿ January	19	16	12	47	♊ July	21	16	40 25
♈ February	18	7	13	25	♋ August	21	22	58 26
♉ March	19	7	40	0	♌ September	21	19	22 26
♊ April	18	20	30	11	♍ October	22	3	15 16
♋ May	19	21	6	9	♎ November	20	23	23 57
♌ June	20	5	51	35	♏ December	20	11	43 47

*Vulgar N O T E S for the Year 1776.*

Dominical Letters	G F	Dionysian Period	105
Golden Number	10	Epaet	9
Cycle of the Sun	21	Number of Direction	17
Roman Indiction	9	Julian Period	6489

Greatest North Declination of the Sun this Year	23	28	0,6
Greatest South Declination	23	28	1,7

*F R I E N D S Yearly Meetings are as follow, viz.*

**A**T Sandwich, the 6th Day before the last 1st Day of the 3d Month. At Greenwich, the last 1st Day of the 5th Month. At Rhode-Island, the 2d 6th Day, and at Nantucket, the 4th 6th Day of the 6th Month. At Kingston the 2d 1st Day, and at Providence, the 4th 1st Day of the 8th Month. At Salem, the 4th 1st Day of the 9th Month. At Scituate, the 1st 6th Day, and at Dartmouth, the 4th 6th Day of the 10th Month. At Swansea, the 2d 7th Day of the 11th Month.

**F**ENNING's much-approved Spelling-Book, very cheap by the Gross or Dozen; likewise Primers by the Gross or Dozen, and a Variety of other Books, to be Sold by the Printer hereof.

**B**ESIDES other things that will happen this year, there will be a transit of Mercury the second day of November, in the afternoon; and as Mercury will but just touch upon the inferior limb of the sun, thereby requiring a more delicate calculation, I have taken no small pains in collecting the elements of Mercury's motion, in order that the calculation may be rendered pretty correct; and in order thereto, I have availed myself of the observations made of the transit of Mercury, the 9<sup>th</sup> day of November, 1769, by the Philosophical Society in the city of Philadelphia.

The worthy gentleman who drew up the account of the observations, says, that the apparent time of the ecliptic conjunction, at Philadelphia, was \* 5 h. 12 m. 46,5 sec. at which time, says he, the place of the sun was 7 s. 17 deg. 50 m. 41 sec. and the place of Mercury, from Halley's table, 1 s. 17 deg. 50 m. 43 sec. and as he had found from a calculation, which he made from the observations, that the ascending node of Mercury was 2 deg. 15 m. 12 sec. from the place of Mercury, he concludes the place of the node at that time to be 1 s. 15 deg. 35 m. 29 sec.—Here it will not be improper to observe, that the sun's place, there mentioned, included in it the equation to the equinoctial points, which by no means ought to have been; but the place of the sun should have been computed from the mean equinoctial point, which at that time was † 7 s. 17 deg. 50 m. 25,7 sec. and, by observation, the place of Mercury was in the opposite point § 1 s. 17 deg. 50 m. 25,7 sec. but from a calculation which I very carefully made, from Halley's tables, the place of Mercury, from the mean equinox, was then 1 s. 17 deg. 50 m. 4,7 sec. From which it appears that the mean motion of Mercury, by the tables, is 21

\* The equation of time then was — 15 m. 49,6 sec. and therefore the mean time of the ecliptic conjunction was 4 h. 56 m. 56,9 sec.

† The equation to the equinoctial points was + 17 5 sec. and the place of the sun from the true equinox 7 s. 17 deg. 50 m. 43,2 sec.

§ If from the place of Mercury, 1 s. 17 deg. 50 m. 25,7 sec. there be taken 2 deg. 15 m. 12,2 sec. the distance of Mercury from the node, the remainder 1 s. 15 deg. 35 m. 13,5 sec. was the place of the node.



sec. slower than by observation. This I have added to the mean motion of Mercury collected from the tables. Having thus obtained the elements, which I believe to be pretty correct, I have made the following calculation, and conclude, that the second of November, 1776,

Mercury will first touch upon *b.*

the sun's limb at 4 25 25,2

And make its nearest approach

to the center of the sun at 5 9 26,8

And will quit the sun at 5 53 28,4

} Apparent  
time afternoon.

The angle of the visible way of Mercury with the ecliptic 8 deg. 23 m. 48 sec. the nearest approach of their centers 15 m. 41,7 sec. the hourly motion of Mercury, as seen from the sun. 14 m. 54,8 sec. and the hourly motion of the sun 2 m. 30,5 sec. the difference, 12 m. 24,3 sec. is the hourly motion of Mercury from the sun; but as viewed from the earth is 5 m. 8083. The apparent semi diameter of the sun 16 m. 11,8 sec. and that of Mercury 4,2 sec. the place of the sun from the mean equinoctial point at the time of the ecliptic conjunction will be  $\dagger$  7 s. 11 deg. 4 m. 19 sec. and the place of Mercury in the opposite point.

It may be remembered, that if the latitude of Mercury should differ ever so few seconds from what is given in the above calculation, it will cause a material difference in the duration (and consequently in the time of the beginning and end) of the transit; the reason of which will be readily seen by any one who has but a moderate skill in geometry.

$\dagger$  The equation to the equinoctial points will be — 15,4 sec. and the place of the sun from the true equinox 7 s. 11 deg. 4 m. 3,6 sec.

*The HIGHLANDER, a true Story: Translated from the French of the Abbé Risnal's History of the European Settlements in the two Indies.*

**T**HE Spanish settlements of St. Augustine were attacked, in the year 1747, by the English, who were obliged to raise the siege; at which time a party of Highlanders, who attempted to cover their retreat, were routed, and great numbers of them cut to pieces. A serjeant, being taken prisoner by the Spanish Indians, was reserved for that lingering death (frustrated by a slow fire) in

which these savages devote their prisoners. This unfortunate soldier, when he beheld the preparations for the horrid tortures that attended him, being well acquainted with the Indian language, from some years residence in Georgia, with equal plausibility and resolution, addressed the unrelenting barbarians in a speech to the following purport:

“Heroes and patriarchs of the new world, you were not the enemies I sought to meet; you have, however, gained the victory. Make what use of it you think fit. The fate of war hath delivered me into your hands, and I dispute not your right: But, since it is the custom of my fellow citizens to offer a ransom for their lives, listen to a proposition which is not to be rejected. Know then, brave Americans! that in the country which gave me birth, there are certain men endowed with supernatural knowledge. One of these sages, who was allied to me by blood, gave me, when I became a soldier, a charm, which was to render me invulnerable. You saw how I escaped all your darts; without that enchantment, was it possible I should have survived the many hard blows with which you assailed me? I appeal to your valour: Did I either seek for ease, or fly from danger? It is not so much my life that I now beg of you, as the glory of revealing a secret of importance to your preservation, and of rendering the most valiant nation in the world immortal. Only leave one of my hands at liberty, for the ceremonies of the enchantment: I will give a proof of its power upon myself in your presence.”

The Indians hearkened with avidity to a speech that equally suited their warlike disposition, and their inclination towards the marvelous. After a short deliberation they loosed one of the prisoner's arms. The Scotchman requested that his broadsword should be given to the most alert and most vigorous person in the assembly; and laying bare his neck, after he had rubbed it over with magic fogs, and muttered a few inarticulate words, he called out, with a loud voice and cheerful air,

“Behold ye now, sage Indians! an incontestible evidence of my sincerity. You, warrior, who grasp the instrument of death, strike with your whole force; you are not only unable to sever my head from my body, but even to pierce the skin of my neck!” He had scarcely pronounced these words, when the Indian, fetching a most dreadful blow, made the head of the serjeant fly to the dis-

stance of twenty yards. The astonished savages stood immovable. They looked at the bloody carcase, and then cast their eyes upon themselves, as if to reproach one another for their stupid credulity; admiring, however, the stratagem employed by the stranger to shorten his death, and to avoid the torments that were prepared for him. They granted to his corpse the funeral honors of their country.

*A certain Cure for the CANKER.*

**T**O one ounce of Peruvian bark put three, or more, jills of water, into an iron skillet; of them make a strong decoction, by boiling the water half away,—then strain it off, and put into it the following ingredients, pulverized, viz.

1 drachm of the Arminian bole.

2 drachms of sa'-prunel. And

15 or 20 grains of roche-allum.

These being well stirred and mixed, bottle it up, and take a tea-spoonful of it, in the way of gargle, once in an hour, or oftener, if the case be urgent, always shaking the bottle before using it.

During the distemper keep the body open with sennæ, or some gentle, cooling purges.

When the case is very dangerous, put a plaister of de rheni, cum mercurio, on the outside of the throat.

With safety it may frequently and often be put, with a feather, into the mouths of young children, who can neither gargle, nor throw it out.

N. B. The above receipt has instrumentally saved thousands; and whoever tries it *once*, will want no further proof of its efficacy.

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*The Negro CÆSAR's Cure for the Bite of a Rattle-Snake, for discovering which the Assembly of South-Carolina purchased his Freedom, and gave him an Annuity of One Hundred Pounds.*

**T**AKE of the roots of plantane or hoarhound (in summer roots and branches together) a sufficient quantity; bruise them in a mortar, and squeeze out the juice, of which give, as soon as possible, one large spoonful; if the patient is swelled, it must be forced down his throat: This generally will cure; but if no relief is found in an hour after, another spoonful must be given, which never has failed.



If the roots be dried, they must be moistened in water.  
To the wound may be applied a leaf of good tobacco,  
moistened with rum.

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*A certain Cure for the DYSENTERY, or BLOODY FLUX.*

**T**AKE new churned butter, without salt, and skimming off the curd part, when melted over a clear fire, give two spoonfuls of the clarified remainder, twice or thrice within the day.

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*A RECEIPT for curing CANCERS; made public in Pursuance of a Resolution of the General Assembly of Virginia, after appointing a Committee to make a Trial of its Effects, and receiving the Report of its Success.*

**The P O W D E R.**

**T**AKE a peck of garden-foeal, and better than hali as much celadine; beat them in a mortar, and press the juice through a fine cloth into a pewter basin. Take a large handful of the inner bark of persimon, from the south side of the tree; beat it as fine as can be, pour a little spring water to it, and let it stand an hour; then squeeze it as tight as can be, through an open cloth, into the other juices in the basin. Heat an iron pestle very hot, and with it run four ounces of allum to the juices; mix them all well together, and set the basin in the hot sunshine, and let it continue there till the juice be dried away, and the powder as dry as it can be made by the heat, and being stirred two or three times every day, if it be too white or too crumbly, repeat the operation with a small quantity of all the juices; if it be too hard and too sticky, repeat it with a little more allum; and in either case dry it as before in the sun. When it is rightly prepared, and the ingredients in due proportion, it will beat to powder in the middle of a hot day, but not in the morning or evening; and in the middle of the day, when it is dry, it will be of a darkish white colour; but in the morning darker. The best time for making this powder is in the end of May, or beginning of June.

**The W A T E R.**

Take the inner bark ofassafras-root, the inner bark of logwood-root, the inner bark of Spanish oak, from the south side of the tree, of each an handful; boil these barks in a stone vessel, with a gallon of rum, until it comes to a quart, then pour it off, and sweeten it with honey; mix

in half a gill of spirits of turpentine, and dissolve in it the quantity of a large nutmeg of fine allum, and the quantity of a small nutmeg of white vitriol.

This powder and water are to be applied in the following manner:—Sprinkle the powder over the part affected, and cover it with lint, which must be picked, not scraped, and wetted in the water warmed in an oyster-shell. Over all apply a piece of lead, and bind it on as tight as the person can endure it. This must be repeated every morning; and at every dressing observe to cleanse the sore perfectly, and keep it from the air as much as possible. Let not any water, except that here directed, touch the wound, not even for a considerable time after it is healed, for these cancers are very apt to break out again, unless healed carefully and effectually. The patient is frequently inclined to fevers, and to be costive; then I generally give a purge or two of *pill. in duobus*, but beware of mercury. To persons of very full blood, I give a few pills of conserve of red roses every day, and now and then let them blood. Sometimes these cancers, when imagined near cured, will be flush of blood; then I apply a plaister of cedar, made by drying the leaves in a luke-warm oven, and rubbing them, and sifting them through a tiffanet, or a very fine sear, and afterwards mixing the powder up to a consistence for spreading with honey: This plaister will drive the blood back, but should not be applied to any part of the body, in any sex, below the stomach. During the cure, the patient should carefully abstain from strong liquor, and food seasoned with hot spices. And for his general ink, use a tea made of beet root.

PUBLIC OFFICERS *in the Colony of* RHODE-ISLAND.

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The Hon. METCALF BOWLER, Esq; Speaker of the Lower House of Assembly.

JOSIAH LYNDON, Esq; Clerk.

## C O U R T S

In the NEW-ENGLAND GOVERNMENTS, with the Days for holding them in the Year 1776.

*Superior Courts in the Colony of RHODE ISLAND.*

**A**t Newport, March 4, and September 16. At Providence, March 18, and September 2. At South Kingston, April 1, and October 7. At Bristol, April 8, and October 14. At East-Greenwich, April 22, and October 21.

*Inferior Courts in the Colony of RHODE ISLAND.*

At Newport, May 27 and November 25. At Providence, June 17, and December 16. At South Kingston, February 19, and August 12. At Bristol, January 1, and July 1. At East-Greenwich, January 15, and July 15.

*Superior Courts in the Colony of MASSACHUSETTS BAY.*

At Boston, March 12, and August 27. At Salem, November 5. At Ipswich, June 18. At Cambridge, October 29. At Charlestown, April 9. At Springfield, September 24. At Worcester, September 17. At Plymouth, May 21. At Barnstable, May 15. At Taunton, October 8. At York, July 2. At Falmouth, June 25.

*Inferior Courts in the Colony of MASSACHUSETTS-BAY.*

At Boston, January 2, April 16, July 9, and October 1. At Salem, January 9, and December 31. At Ipswich, March 26. At Newbury, September 24. At Cambridge, May 21. At Charlestown, March 19, and November 26. At Concord, September 10. At Springfield, May 21, and August 27. At Northampton, February 13, and November 12. At Worcester, January 2, May 14, September 3, and November 5. At Plymouth, April 9. At Fall River, July 9, October 15, and December 30. At Barnstable, April 23, July 25, September 24, and December 3. At Taunton, May 12, June 11, September 10, and December 17. At York, January 2, April 9, and July 9. At Bridgewater, October 8. At Pembroke, June 4. At Scituate, May 24. At Edgemoor, March 5. At Tisbury, March 20. At North Scituate, May 26, and October 1.



At Great-Barrington, April 30, and September 3. At Pittsfield, March 5, and December 3. At Falmouth, March 26, July 30, and October 29.

*Superior Courts in the Colony of CONNECTICUT.*

At Hartford, March 5, and September 3. At New-London, September 24. At New Haven, February 27, and August 27. At Windham, March 19, and September 17. At Norwich, March 26. At Fairfield, February 20, and August 20. At Litchfield, August 13.

*Inferior Courts in the Colony of CONNECTICUT.*

At New-London, June 11. At New-Haven, April 2, and November 12. At Windham, June 25, and December 10. At Norwich, November 26. At Hartford, April 9, and November 5. At Fairfield, April 16, and November 19. At Litchfield, April 23, and September 24.

*Courts in NEW-HAMPSHIRE. County of Rockingham.*

Superior Court at Portsmouth, the first Tuesday in March. Inferior Court at Exeter, the first Tuesday in September. Inferior Court at Portsmouth, the first Tuesday in February. Court of General Sessions of the Peace at Portsmouth, the second Tuesday in February. Inferior Court at Portsmouth, the first Tuesday in May. Sessions, the second Tuesday in May. Inferior Court at Exeter, the last Tuesday in July. Court of Sessions at Exeter, the first Tuesday in August. Inferior Court at Portsmouth, the first Tuesday in November. Sessions, the second Tuesday in November.

*County of Hillsborough.*

Superior Court at Amherst, the second Tuesday in September. Inferior Court at Amherst, the first Tuesdays in January, April, July and October. Sessions sit on Tuesday, in the same Week with the Inferior Court.

*County of Cheshire.*

Superior Court at Keen, the third Tuesday in September. Inferior Court at Keen, the second Tuesdays in July and October. Inferior Court at Charlestown, the second Tuesdays in January and April. Sessions sit on Tuesday, in the same Week with the Inferior Court.

*County of Stafford.*

Inferior Court at Dover, the Tuesday next following the second Tuesdays in January, July and October. Superior Court at Dover, the last Tuesday in May. Sessions at Dover, the second Tuesdays in January, July and

October. Inferior Court at Durham, the first Thursday next following the second Tuesday in April.

*County of Grafton.*

Inferior Court at Haverhill, the first Thursdays next following the third Tuesdays in April and Oct ber. Sessions sit at Haverhill, the third Tuesdays in April and October. Superior Court this Year at Haverhill, the second Tuesday in June. Inferior Court at Plymouth, the first Thursdays next following the third Tuesday in January and July. Sessions sit at Plymouth, the third Tuesdays in January and July.

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*LORD-LIEUTENANTS of IRELAND, since the Union.*

- 1707, April 17, Thomas Earl of Pembroke.  
1708, Nov. 25, Thomas, Lord Wharton.  
1711, July 3, James, Duke of Ormond.  
1713, Oct. 27, Charles, Duke of Shrewsbury.  
1717, Aug. 7, Charles, Duke of Bolton.  
1721, Aug. 28, Charles, Duke of Grafton.  
1724, Oct. 22, John, Lord Carteret.  
1731, Sept. 11, Lionel, Duke of Dorset.  
1737, Sept. 7, William, Duke of Devonshire.  
1745, Aug. 31, Philip, Earl of Chesterfield.  
1747, Sept. 13, William, Earl of Harrington.  
1751, Sept. 19, Lionel, Duke of Dorset.  
1755, May 5, William, Marquis of Hartington.  
1757, Sept. 25, John, Duke of Bedford.  
1761, Oct. 6, Dunk, Earl of Halifax.  
1763, Sept. 22, Hugh, Earl of Northumberland.  
1765, June 5, Lord Viscount Weymouth.  
1765, Oct. 18, Francis, Earl of Hertford.  
1766, Oct. 6, Earl of Bristol.  
1767, Aug. 19, George, Viscount Townshend.

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**A** POST arrives at Providence from Cambridge on Tuesday Morning, and proceeds to Newport; the same Morning a Post from Newport arrives at Providence, and proceeds to Cambridge; the same Day, at Noon, a Post is dispatched from Providence with the Mails for the Western and Southern Colonies, by the Way of Tower-Hill and New London; he returns to Providence on Friday Noon, and is there met by a Post from Cambridge, who proceeds to Newport; the same Evening a Post from Newport arrives at Providence, and proceeds to Cambridge.

*A TABLE, which may be used to find the Interest of any Sum of Money, from One Pound to a Hundred Thousand, and that for any Number of Days, at any Rate per Cent.*

No.	£	s.	d.	q.	No.	£	s.	d.	q.		
100000	—	273	19	5	2	100	—	0	5	5	2
10000	—	27	7	11	1	90	—	0	4	11	1
9000	—	24	13	1	3	80	—	0	4	4	2
8000	—	21	18	4	1	70	—	0	3	10	0
7000	—	19	3	6	3	60	—	0	3	3	2
6000	—	16	8	9	1	50	—	0	2	8	3
5000	—	13	13	11	3	40	—	0	2	2	1
4000	—	10	19	2	1	30	—	0	1	7	1
3000	—	8	4	4	2	20	—	0	1	1	1
2000	—	5	9	7	0	10	—	0	0	6	2
1000	—	2	14	9	2	9	—	0	0	6	0
900	—	2	9	3	3	8	—	0	0	5	1
800	—	2	3	10	0	7	—	0	0	4	2
700	—	1	18	4	1	6	—	0	0	4	0
600	—	1	12	10	3	5	—	0	0	3	1
500	—	1	7	5	3	4	—	0	0	2	3
400	—	1	1	11	0	3	—	0	0	2	0
300	—	0	16	5	1	2	—	0	0	1	1
200	—	0	10	11	2	1	—	0	0	0	3

*RULE for the Use of this TABLE.*

Multiply the principal by the number of days it has been on interest, and that product by the rate per cent. cutting off the two right hand figures of the last product. Then if the left hand figures be such a number as you can find whole under No. the interest will be found against it: Otherwise you must divide your left hand figures into two or more such parts as you can find in the table, and the sums standing against these parts being added, will be the interest.

*EXAMPLE. Required the interest of £150 for 250 days, at 6 per cent.*

150	against	2000	is	£	5	9	7
250		200		0	10	11	$\frac{1}{2}$
		50			2	8	$\frac{1}{4}$
<hr/>							
375	00						
	6						
<hr/>							
2250	An	£	6	3	5	$\frac{1}{2}$	Interest.

2250 100



*A short geographical Account of CANADA.*

**A** According to the latest geographers, this country is in length 800 miles, in breadth 200 miles, and lies between 61 and 81 degrees of west longitude, and 45 and 52 degrees north latitude.

The French (before the late detestable Quebec bill was adopted by a corrupt administration) took to this province a much larger extent of territory than the English: They took in part of Nova-Scotia, New-England and New-York on the east, and extended it as far as the Pacific Ocean on the west.

Though the climate of this province is cold, yet the land is good and fertile. Wheat, barley, rye, with other sorts of grain, fruits and vegetables, are produced; tobacco in particular thrives, and is much cultivated.

The capital city is Quebec, supposed to contain 12 or 13 000 inhabitants. Its latitude is 46 deg. 55 min. north, and long. 69 deg. 48 min. west. 170 miles further up the river is another island, on which stands Montreal, and is said by travellers to be nearly as large as Quebec. Near Quebec is a fine leaden mine, and in the mountains silver has been found, but I believe no great profit has been had from it.

The Roman Catholic religion is the established religion of this province. This establishment was made in the inglorious reign of George the third, by which means he expected to have subjugated his people in the American colonies, and to have raised a vast revenue from their honest industry.

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*The SHEEP and the BRAMBLE-BUSH.*

**A** Thick-twisted brake, in the time of a storm,  
Said kindly to cover a sheep:  
So snug, for a while, he lay shelter'd and warm,  
It quietly sooth'd him to sleep.

The clouds are now scatter'd—the winds are at peace,  
The sheep's to his pasture inclin'd;  
But ah! the fell thicket lays hold of his fleece,  
His coat is left forfeit behind.

My friend, who the thicket of law never try'd,  
Consider before you get in,  
Tho' judgment and sentence are pass'd on your side,  
By Jove, you'll be fleec'd to your skin.

# H U M A N I T Y.

**A**H me! how little knows the human heart  
 The pleasing task of soft'ning others woe,  
 Stranger to joys that pity can impart,  
 And tears sweet sympathy can teach to flow.  
 If e'er I've mourn'd my humble, lowly state,  
 If e'er I've bow'd my knee at Fortune's shrine,  
 If e'er a wish escap'd me to be great,  
 The fervent pray'r, Humanity, was thine.  
 Can the loud laugh, the mirth-inspiring bowl,  
 The dance, or choral song, or jocund glee,  
 Affect the glowing, sympathizing soul,  
 Or warm the breast, Humanity, like thee?  
 The pallid coward's heart how scorn'd to bear,  
 Thy seat's the gen'rous bosom of the brave;  
 The same bold warmth that bids the valiant dare,  
 Bids him the trembling, prostrate victim save.  
 Shall mud'rous conquest paint the path to fame?  
 Shall scenes of savage still employ the muse?  
 And shall not tender Mercy have her claim?  
 The palm to her shall still the song refuse?  
 Ah no! the prowess of the hero's sword,  
 When but to rapine and to waste confin'd,  
 The shouts of triumph can no name afford,  
 No title like THE FATHER OF MANKIND.

## ROADS from PROVIDENCE to Head-Quarters at CAMBRIDGE. &c. &c.

<b>F</b> rom Providence, Olney	Ipswich, Treadwell,	6'
or Dexter, to Rehoboth	Newbury Bridge, ———,	7'
Pitcher,	Newbury, Pierce,	7½
Auteborough, Dagget,	Hampton Falls, Sandburn	
Ditto, Maxcy,	Greenland, Clark,	9
Wrentham, Mann,	Portsmouth, Stavers,	5'
Walpole, Cheyne,	Road from Portsmouth to Dur-	
Dedham, Gay,	bec. (203 Miles.)	
Roxbury, Whiting,	From Portsmouth, to	
Cambridge, Jones,	Old York, Ingraham,	9
Lynn, Norwood,	———, Clark,	4
Salem, Goodhue,	Wells, Wing,	6
Wrentham Porter,	———, Littlefield,	3

—, Jeffers,	4	Fort Edward,	20
Kennebec, Kimbal,	5	Lake George,	14
Arundel, Paterson,	2	Ticonderoga,	30
Sawco, Ladd,	6	Crown Point,	15
Scarborough, Miliken,	7	Willsborough,	20
—, Marsh,	4	Fort St. John, North End	
Falmouth, Skillings,	3	Lake Champlain,	68
—, Toms,	3	Le Prairie,	15
New-Casco, Bucknam,	7	Montreal,	6
N. Yarmouth, Loring,	6	Trois Rivières,	90
—, Mitchel,	2	Quebec,	80
Woods, Coffin,	6		
Brunswick, Ross,	10	Road to Newport and Tower-	
—, Thompson,	4	Hill.	
Georgetown, Springer,	8	From Providence, over the	
F. Woolv. Harden's,	1	Lower Ferry, to	
—, Read,	4	Warren, Cole,	11
Pownalborough, Lovejoy,	6	Bristol, Smith,	4
C. House, Goodwin,	2	Ferry-House, Pearce,	2
Cobesconte, Smith,	8	Portsmouth, Turner,	3
Fort-Western,	6	Newport, Lawton, or Ni-	
Fort-Halifax,	18	chols,	9
Norridgewalk,	27	Ferry and Conanicut Island,	4
Great Carrying-Place,	30	Narraganset Ferry, Frank-	
Quebec,	2	lin,	3
		Tower-Hill, Case,	4

*Road from New-York to Que-*  
*bec. (559 Miles.)*

From New-York to	
Kingsbridge,	15
Conklin's,	12
Bernard's,	12
Peck-Kill's,	10
Roger's H.	9
Fish Kill,	11
Poughkeepsie,	14
Staatsborough,	11
Rynbeck,	6
Schemerhorn's,	10
Livingston's Manor,	14
Claverack,	7
Kenderhook,	14
Half-Way House,	10
Albany,	10
Saratoga,	36

*Road from Attleborough to*  
*Warren, through Rehoboth.*

From Attleborough, T. Dag-	
get, to Rehoboth, J. Dag-	
get,	9
Swansey, Saunders,	8
Warren, Cole,	4

*Road to New-York and Phi-*  
*ladelphia.*

From Providence to	
Pawtuxet, Randal,	5
Greenw. Arnold, P. Off.	10
North-Kingston, Allen,	8
Tower-Hill, Case, P. Off.	7½
South-Kingston, Hawkins,	4
Charlestown, Champlain,	10
Westerly, Bleavin,	6



Wenell, Thompson,	2	Frankford, Potts,	15
Sonington, Williams,	10	Philadelphia, Biddle, or	
Groton Ferry, Jeffery,	8	Little,	
New-London, Palms,	1	<i>From Philadelphia to Annapolis, in Maryland, 144 Miles</i>	
Rope Ferry, Waterman,	1	<i>to Williamsburgh in Virginia,</i>	
Lyme, Anderson,	7	<i>173 Miles, to Edenton, in</i>	
Across the Ferry, Witle-	5	<i>North-Carolina, 150 Miles:</i>	
sev,	2	<i>and to Charle-Town, in</i>	
Saybrook, Lord,	10	<i>South-Carolina, 350 Miles</i>	
Killingsworth, Merrill,	10		
Gaillard, Ward,	10		
Branford, Baldwin,	10		
New-Haven, Bear,	9	<i>Road to Norwich and New-</i>	
Milford, Lawa,	6	<i>London</i>	
Ditto, Bryant,	4	<i>From Providence C. House to</i>	
Saratford, Olcott,	4	<i>Olney's,</i>	2
Saratfield, Cables,	6	<i>Johnston, Sheldon,</i>	1
Fairfield, Penfield,	3	<i>Ditto, Fisk,</i>	5
Ditto, Clinton,	6	<i>Scituate, Angell,</i>	4
Norwalk, Betsey,	6	<i>Coventry, Green,</i>	6½
Ditto, Quinard, Post-Of-		<i>Ditto, Rice,</i>	3
fice,	1½	<i>Voluntown, Dixon,</i>	4
Samford, Weeds,	5	<i>Plainfield, Eaton,</i>	4
Ditto, Fitch,	3	<i>Newent, Burnham,</i>	7½
Horseneck, Knap,	6	<i>Norwich, Lessingwell, or</i>	
Rye, Havelin,	10	<i>Lathrop,</i>	7
Marrineck, Hunt,	7	<i>Halfway House, Haughton,</i>	7
New-Rochel, Bailey,	3	<i>New-London, Palms,</i>	7
East-Chester, Gyan,	4		
Kingsbridge, Hyatt,	6	<i>Road to Hartford, Middletown,</i>	
Halfway House, Lovegrove,	7	<i>and New-Haven.</i>	
New-York, Hull,	8	<i>From Providence to</i>	
Across the Bay to Staten-		<i>Plainfield, Eaton,</i>	29½
Island, Douglass,	8	<i>[For the Stages between Pro-</i>	
Over the Ferry to Eliza-		<i>vidence and Plainfield, see</i>	
berth Point, Arnet,	7	<i>above.]</i>	
Elizab. Town, Graham,		<i>Ditto, Underwood,</i>	2½
Post-Office,	2½	<i>Canterbury, Bingham,</i>	1½
Woodbridge, Dawson,	10	<i>Scotland, Flint,</i>	6
Brunswick, Vanhoorhei, P.		<i>Windham, Backus,</i>	4
Office,	10	<i>Crank, Hill,</i>	6
Princeton, Hyer, P. Offi.	11	<i>Andover, White,</i>	10
Trenton, Stelle, P. Offi.	12	<i>Bolton, Olvert,</i>	4
Bristol, Bessonet, P. Offi.	10	<i>E. Hartford, Woodbridge,</i>	4

East-Hartford, Pitkin,	1	East-Hartford, Bidwell,	9
Ditto, Bidwell,	9	Hartford, Flagg, or Bull,	2
Hartford, Cladwell,	2		
Weatherfield, Wright,	3	<i>Road from Hartford to Cambridge.</i>	
Upper Houses, Elliot,	9	From Hartford to	
Middletown, Stebbins,	2	East-Hartford, Bidwell,	2
Durham, Camp,	6	Windsor, Bissel,	8
Willingford Doolittle,	8	Eastfield, Geary,	10
North-Haven, Mansfield,	5	Springfield, Parsons,	4
New-Haven, Bear,	8	Springfield Plains, Parsons,	5
<i>The nearest Road from Hartford to New-Haven.</i>		Wilbraham, Colton,	5
From Hartford, Flagg, or Bull, to Weatherfield, Wright,	3	Palmer, Scott, or Graves,	6
Great Swamp, Beckley,	7	Waltham, Collier,	6
Killington, Galpin,	3	Brookfield, Rice,	8
Merriden, Robinson,	6	See-see, Flagg,	6
Wallingford, Bofford,	8	Leicester, Sergeant,	6
North-Haven, Mansfield,	5	Worcester, Stearns,	5
New-Haven, Bear,	8	Shrewsbury, Furness,	3
<i>Road to Hartford, through Killingly, Pomfret, &amp;c.</i>		Westborough, Eager,	7
From Providence to		Marlborough, Williams,	10
Johnston, Eddy,	4	Sudbury, ———,	6
Ditto, Belknap,	2	Weston, Baldwin,	5
Ditto, Walcott,	4	Walham, Woodburn,	5
Gloucester, Bully,	2	Cambridge, Jones,	12
Ditto, Wilmarth, or Owen,	6		
Ditto, Smith,	3	<i>Road to Plymouth and Cape Cod.</i>	
Ditto, Green,	4	From Cambridge, Jones, to	
Killingly, Larned,	2	Roxbury, Kent,	4
Ditto, Falschaw,	2	Dorchester, Robertson,	2
Pomfret, over the River,		Milton, Badcock, or Vose,	1
Grosvenor,	7	Braintree, Bracket,	3
Ashford, Holmes,	8	Weymouth, Whitmarsh,	7
Ditto, Utley,	2	Hingham, Cushing,	3
Ashford, Clarke,	2½	Hanover, Jacobs,	4
Ditto, ———,	2½	Pembroke, Hall,	6
Mansfield, Waterman,	4	Dorchester, London,	3
Coventry, Kimball,	8	Kingston, Brewster,	5
East-Hartford, Woodbridge,	6	Plymouth, Howland, Bart-	
Ditto, Pitkin,	1	let, or Foster,	4
		Sandwich, Newcomb, or	
		Fallenden,	1

Barstable, Chipman,	7	[For the Stages between Prov.	
Yarmouth, Beare,	4	and Belcher-Town, see above.]	
Hardwich, Stow,	9	Amherst, Field,	4
Eastham, Merrick,	7	Sunderland, Billing,	8
Ditto, Higgins,	5	Montague, Root,	5½
Wellsfleet, Smith,	5	Northfield, Ashley,	13½
Truro, Collins,	5	Hinsdale, Taylor,	6
Ditto, Avery,	5	Chesterfield, Snow,	11
Province-Town, Nicholson,	8	Westmoreland, Butterfield,	9½
or Constant,	8	Walpole, Bellows,	6

*Road from Providence to Albany.*

From Providence to		Charlestown, Olvert,	12
Johannston, Eddy,	4	Claremont, Wait,	10
Ditto, Belknap,	2	Ditto, Sumner,	3½
Smithfield, Walcott,	4	Cornish, Chase,	8½
Gloucester, Baffy,	2	Plainfield, Smith,	7

*Road from New-Haven to Dartmouth College.*

Ditto, Wilmarth, or Owen,	4	Hartford, Bull,	40
Ditto, Smith,	3	Windsor, Chace,	8
Ditto, Green,	4	Ditto, Haden,	2
K. Dingle, Larned,	2	Suffield, Kent,	7
Ditto, Falslaw,	4	Springfield, Morley,	6
Woodstock, Hyde,	8	Westfield, Clap,	6
Sturbridge, Craft,	13	Ditto, Kent,	3
Brimfield, Danielson,	8	Northampton, Clap,	11
Palmer, Quetsin,	9	Ditto, near the Court-	
Belcher-Town, How,	6	House, Lyman,	4
Ditto, Graves,	6½	Hadley, Cook,	3
Hadley, Cook,	8	Sunderland, Billing,	9
Northampton, Lyman,	3	Montague Root,	5½
Ditto, Edwards,	5	Northfield, Ashley,	13½
Chesterfield, Tupper,	8	Hinsdale, Taylor,	6
Worthington, Agers,	4	Chesterfield, Snow,	11
Partridgefield, Wilcox,	8	Westmoreland, Butterfield,	9½
Gagebury, Hall,	4½	Walpole, Bellows,	6
New-Providence, Stafford,	5	Charlestown, Olvert,	12
East-Hoosuck, Jones,	20	Claremont, Wait,	10
Williamstown, Simons,	5	Ditto, Sumner,	3½
Albany, ———,	35	Cornish, Chase,	8½

*Road from Prov. to Dart. Col.*

From Providence to		Plainfield, Smith,	7
Belcher-Town, How,	73	Lebanon, Turner,	5
		Hanover (Dart.) Storrs,	5